

Poles, wires	Rating	10A - 30A Non-NEMA locking	
		Receptacle, connector, & flanged outlet	Plug & flanged inlet
3-pole, 3-wire	10/15A 125/250V/AC	4755 ◇L 7565N ◇N 7580 □ 7582 △ 	4767 ◆L 4767AN ◆AL 7567N ◆N 
	20A 125/250V/AC	7310B △ 7314C ◇L 7314CW ◇W 7314CY ◇Y 7314RW △W 7328N ○ 	7327N ● 9965C ◆L 9965PW ◆W 9965PY ◆Y 
	30A 125/250V/AC	3330-2 △ 3333CW ◇W 3333CY ◇Y 3333RW △W AH3333N ◇U 3336N ○ 	AH3331N ◆U 3331PW ◆W 3331PY ◆Y 3337N ● 
4-pole, 4-wire	20A 3Ø 120/208V/AC	7409N ○ 7410B △ 7413C ◇L 7413CW ◇W 7413CY ◇Y 7413RW △W 	7408N ● 7411C ◆L 7411PW ◆W 7411PY ◆Y 
	30A 3Ø 120/208V/AC	3430 △ 3433CW ◇W 3433CY ◇Y AH3433N ◇U 3433RW △W 3436N ○ 	AH3431N ◆U 3431PW ◆W 3431PY ◆Y 3434N ● 
4-P, 5-W grounding	20/10A 250/600V/AC	AH3523BK ◇U 3525BK ○ 	AH3521BK ◆U 3524BK ● 

Poles, wires	Rating	50A Non-NEMA locking	
		Receptacle & connector	Plug, flanged inlets & hull inlet
2-pole, 3-wire grounding	125V/AC Marine corrosion resistant	63CR60EX ◇P 63CR60 ◇T 63CR70 △ 	63CR61EX ◆P 63CR61 ◆T 
	125V/AC California standard	CS6360EX ◇P CS6360 ◇T CS6370 △ 	CS6361EX ◆P CS6361 ◆T CS6377 ● CS6378 ●Z 
	250V/AC California standard	CS8264EX ◇P CS8264 ◇T CS8269 △ 	CS8265EX ◆P CS8265 ◆T CS8275 ● CS8277 ●Z 
	250V/DC 600V/AC	3762EX ◇P 3762 ◇T 3771 △ 	3763EX ◆P 3763 ◆T 3777 ● 3767 ●Z 
	480V/AC California standard	CS8464EX ◇P CS8464 ◇T CS8469 △ 	CS8465EX ◆P CS8465 ◆T CS8475 ● CS8477 ●Z 
3-pole, 4-wire grounding	125/250V/AC Marine corrosion resistant	63CR64EX ◇P 63CR64 ◇T 63CR69 △ 	63CR65EX ◆P 63CR65 ◆T 
	125/250V/AC California standard	CS6364EX ◇P CS6364 ◇T CS6369 △ 	CS6365EX ◆P CS6365 ◆T CS6375 ● CS6376 ●Z 
	3Ø 250V/AC California standard	CS8364EX ◇P CS8364 ◇T CS8369 △ 	CS8365EX ◆P CS8365 ◆T CS8375 ● CS8377 ●Z 
	250V/DC 600V/AC	3764EX ◇P 3764 ◇T 3769 △ 	3765EX ◆P 3765 ◆T 3775 ● 3768 ●Z 
	250V/DC 600V/AC	7764EX ◇P 7764 ◇T 7379 △ 	7765EX ◆P 7765 ◆T 7958 ● 7968 ●Z 
3Ø 480V/AC California standard	CS8164EX ◇P CS8164 ◇T CS8169 △ 	CS8165EX ◆P CS8165 ◆T CS8175 ● CS8177 ●Z 	

### Locking device legend: How to use the chart

Core catalog number color indicates a device's grade:

**BLACK** = Industrial specification grade

A suffix combining a **RED** shape and alpha letter indicate a device's body, type and available options.

#### Device body:

- Duplex receptacle
  - △ Single receptacle
  - ◇ Plug
  - ◆ Connector
  - Flanged inlet
  - Flanged outlet
  - ◇ Hull inlet
  - ◇ Mechanical interlock
- Open shape** has holes (receptacles, connectors, outlets)  
**Closed shape** has blades (plugs, inlets)

#### Device type:

- A Angled
- C Corrosion resistant
- L Safety grip
- N Auto grip
- P Pro grip
- T Armored body
- U Ultra grip
- W Watertight
- Y Severe duty insulated
- Z With lid or cover